

Today's Date: 11/28/2001

<b>DB Name</b>	Query	Hit Coun	Set Name
JPAB,EPAB,DWPI	122 and (black adj body)	19	
JPAB,EPAB,DWPI	122 and (potassium adj chloride)	2	<u>L26</u>
JPAB,EPAB,DWPI	122 and (silver adj chloride)	0	<u>L25</u>
JPAB,EPAB,DWPI	122 and (zinc adj sulfide)	2	<u>L24</u>
JPAB,EPAB,DWPI	heat adj sink	25075	<u>L23</u> L22
JPAB,EPAB,DWPI	cold adj junction adj plate	3	
JPAB,EPAB,DWPI	19 and 119	0	<u>L21</u> L20
JPAB,EPAB,DWPI	(zinc adj selenide)	870	<u>L20</u> L19
JPAB,EPAB,DWPI	112 and (zinc adj selenide)	0	L19 L18
JPAB,EPAB,DWPI	112 and (potassium adj chloride)	0	L17
JPAB,EPAB,DWPI	112 and (silver adj chloride)	0	L17 L16
JPAB,EPAB,DWPI	112 and (zinc adj sulfide)	0	L16 L15
JPAB,EPAB,DWPI	112 and (camphor adj soot)	0	L13 L14
JPAB,EPAB,DWPI	112 and (carbon adj black)	0	L14 L13
JPAB,EPAB,DWPI	heat adj spreader	727	
JPAB,EPAB,DWPI	110 and 19	0	<u>L12</u> L11
JPAB,EPAB,DWPI	blackbody adj radiation	47	L11 L10
JPAB,EPAB,DWPI th	nermal adj energy adj transmission	19	
JPAB,EPAB,DWPI	radiation adj power adj converter	4	<u>L9</u> <u>L8</u>
JPAB, EPAB, DWPI ra	diation with (power adj converter)	51	17
JPAB, EPAB, DWPI ra	diation with power with converter	208	<u>L/</u>
JPAB, EPAB, DWPI rac	diation same power same converter	438	<u>1.0</u>
USPT	4338560[uref]	5	T 4
USPT	4338560.pn.	1	1.2
USPT	5936193.pn.	1	L7 L6 L5 L4 L3 L2 L1
DWPI	5936193.pn.	1	<u>L2</u> I 1
	· · · · · ·	1	<u>r1</u>

L Number	Hits	Search Text		
	323	("136/205"), CCLS	DB	Time stamp
2	2	136/200-242.ccls. and (black adj body adj radiation)	USPAT USPAT	2001/11/28 14:44
3		136/200-242.ccls. and heat add (sink an		2001/11/28 14:48
4			USPAT	2001/11/28 14:50
		(136/200-242.ccls. and heat adj (sink or spreader)) and radiation	USPAT	2001/11/28 14:50

L Number	Hits	Search Text		
2	0	(heat adj sink adj spreader) and	DB	Time stamp
3	0	L CHIT221AICA	USPAT	2001/11/28 10:38
1	20	emissivity) and blackbody	USPAT	2001/11/28 10:38
4 5	704671	heat spreader	USPAT	2001/11/28 11:01
6	3686 6497	((heat spreader) and emissivity	USPAT USPAT	2001/11/28 10:44 2001/11/28 10:44
7	28	(transmitting adj material) ((heat spreader) and emissivity) and	USPAT	2001/11/28 10:45
10	0	VOLUME CONTRACTOR AND MARKET AND VICTOR AND	USPAT	2001/11/28 10:48
11	0	(heat adj spreader) and (transmitting adj material)	USPAT	2001/11/28 10:49
9		((heat adj spreader) and emissivity) and (transmitting adj material)	USPAT	2001/11/28 10:49
12	26052	(neat adj spreader) and emissivity heat adj (sink or spreader)	USPAT	2001/11/28 10:50
	896	heat adj spreader	USPAT USPAT	2001/11/28 11:01 2001/11/28 11:02